Form PT		Pat				partment of Trademark	f Commerce c Office	Atty. Docket No. 73607/JPW//MJW Not Yet Known Applicant:							
IN	FΟ	RN	ΛA	TI	ON	D	ISC	CL	OSURE CI	TATION		lasle, et al.	•	•	
							l sheets if n	Filing Da		Group					
									U.S. PAT	ENT DOCUMEN	NTS				
Examiner Initial	Document Number							r	Date	Name				ng Date propriate	
							·						•		
		I				-		F	DREIGN PAT	TENT DOCUME	NTS				
	·	Document Number						r:	Date	Country	Class	Subclass	Translation		
ļ					·				·				Yes	No	
						_		_				<u> </u>			
		<u> </u>	_		-	<u> </u>		<u> </u>		<u> </u>			<del></del>		
		-	H		_	┢	$\vdash$	$\vdash$	· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>		<del> </del>		
			-				-	-							
										g Author, Title,				<del></del>	
VK		Ha mF	ine N.	y ( As	C.F equ	., o ien	et a	al., 12	Database a	ccession numl ber 16, 2002	per AY106	598, Zea m	ays PC	006596	
VK	;	Rauh B.L., et al., "Quantitative trait loci analysis of growth response to varying nitrogen sources in Arabidopsis thaliana", Theor Appl Genet, 104:743-750													
VK		Toril K.U., et al., "The Arabidopsis <i>ERECTA</i> Gene Encodes a Putative Receptor Protein Kinase with Extracellular Leucine-Rich Repeats", The Plant Cell, 8:735-746													
VK		Douglas, Scott J., ét al., "KNATI and ERECTA Regulate Inflorescence Architecture in Arabidopsis", The Plant Cell, 14:547-558													
		PC	TJ	Inte	ern	atio	ona	LS	earch Repo	rt?					
EXAMINER .nod Kum	ar/	L	-						TE CONSIDERE		9/14/200	6			

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.